

WHAT IS CLAIMED IS:

Sub
Q2 } 1. A problem solving method for use in a computer system, wherein the computer system includes an applications module having a problem solver, wherein the problem solver comprises a solving module and a complexity module, the method comprising the steps of :

receiving a problem statement from the applications module;

configuring the solving module with configuration parameters;

determining an expected solver behavior associated with said configuration parameters for said problem statement;

determining actual solver behavior;

reviewing said actual solver behavior to determine if a problem solution has been found;

determining whether to perform a solver iteration step or to request the complexity module to perform an adaptation step if a problem solution has not been found;

performing a said solver iteration step when said solver iteration step is selected, comprising the steps of determining new actual solver behavior and determining whether to repeat said solver iteration step;

repeating said solver iteration step until said adaptation step is selected;

comparing said actual solver behavior with said expected solver behavior when said adaptation step is selected;

requesting the complexity module to perform said adaptation step;

Q2

performing said adaptation step, comprising the steps of modifying said configuration parameters within the complexity module, configuring the solving module with said modified configuration parameters, determining expected solver behavior associated with said modified configuration parameters for said problem statement, selecting an algorithm to calculate a revised problem solution, determining a revised actual solver behavior associated with said modified configuration parameters for said problem statement, reviewing said revised actual solver behavior to determine if a problem solution has been found, determining whether to perform said solver iteration step or to request the complexity module to perform another adaptation step if a problem solution has not been found, and repeating said iteration step until said adaptation step is selected;

repeating said adaptation step until a problem solution is found; and

providing the solution to the applications module.

2. The problem solving method according to claim 1, further comprising the step of selecting an algorithm to calculate an initial problem solution.

3. The problem solving method according to claim 1, further comprising the step of refining said configuration parameters.

4. The problem solving method according to claim 1, wherein the problem solver comprises an adaptive constraint problem solver.

5. The problem solving method according to claim 1, further comprising the step of transforming said problem statement after receiving said problem statement from the applications module.

6. The problem solving method according to claim 5, further comprising the step of transforming said problem solution before providing said problem solution to the applications module.

7. The problem solving method according to claim 1, wherein said configuration parameters include problem configuration parameters and solver configuration parameters.

8. The problem solving method according to claim 7, further comprising the step of transforming said problem configuration parameters before providing said problem configuration parameters to the solving module.

9. A computer system for problem solving, the system having implementation units communicating with the computer system, the system comprising:

an input device for providing the problem statement;

a computer coupled to the output of said input device;

a memory portion coupled to said computer comprising:

037457 034030 2942660

Q2

software for receiving the problem statement from said input device;

software for identifying system configuration parameters and system secondary goals;

software for configuring a problem solver;

software for determining expected solver behavior;

software for determining actual solver behavior and determining whether a solution has been found;

software for determining whether to perform a solver iteration step or to perform an adaptation step; and

software for performing an adaptation step, comprising modifying said configuration parameters and reconfiguring said problem solver; and

output means for providing a solution statement.

10. The computer system for problem solving according to claim 9, wherein said problem solver comprises an adaptive constraint problem solver.

11. The computer system for problem solving according to claim 9, wherein said memory portion further comprises software including a learning module for refining said expected solver behavior.

12. The computer system for problem solving according to claim 9, further comprising a problem transformer module for transforming said problem statement after receiving said problem statement from said input device.

Q2

13. The computer system for problem solving according to claim 9, further comprising a problem transformer module for transforming said problem solution before providing said problem solution to said output device.

14. The computer system for problem solving according to claim 9, wherein said configuration parameters include problem configuration parameters and solver configuration parameters.

15. The computer system for problem solving according to claim 14, further comprising a problem transformer module for transforming said problem configuration parameters before providing said problem configuration parameters to said solving module.

16. The computer system for problem solving according to claim 9, wherein said software for determining expected solver behavior comprises a data structure, said data structure containing configuration parameters and expected behaviors for a plurality of problem types.

17. The computer system for problem solving according to claim 9, wherein said control computer comprises an embedded computer.

18. The computer system for problem solving according to claim 17, wherein said embedded computer system controls at least one operation within a copier or printer.

19. The computer system for problem solving according to claim 17, wherein said embedded computer system controls at least one operation within a process control system.

20. The computer system for problem solving according to claim 17, wherein said embedded computer system controls at least one operation within a diagnostics unit.

92

21. A computer system for problem solving, the system having implementation units communicating with the computer system, the system comprising:

an input device for providing the primary goal for the task to be performed;

a computer coupled to the output of said input device;

a memory portion coupled to said computer comprising:

a controllable solving module for calculating actual solver behavior;

a complexity module coupled to said controllable solving module, for configuring a problem statement; and

a comparison module for comparing said actual solver behavior with expected solver behavior; and

output means for providing a solution statement.

22. The computer system for problem solving according to claim 21, wherein said problem solver comprises an adaptive constraint problem solver.

23. The computer system for problem solving according to claim 21, further comprising a learning module for refining said expected solver behavior.

24. The computer system for problem solving according to claim 21, further comprising a problem transformer module for transforming said problem statement after receiving said problem statement from said input device.

25. The computer system for problem solving according to claim 21, further comprising a problem transformer module for transforming said problem solution before providing said problem solution to said output means.

Handwritten signature/initials

26. The computer system for problem solving according to claim 21, wherein said configuration parameters include problem configuration parameters and solver configuration parameters.

27. The computer system for problem solving according to claim 26, further comprising a problem transformer module for transforming said problem configuration parameters before providing said problem configuration parameters to said solving module.

28. The computer system for problem solving according to claim 21, wherein said complexity module a data structure, said data structure containing configuration parameters and expected behaviors for a plurality of problem types.

29. The computer system for problem solving according to claim 21, wherein said control computer comprises an embedded computer system.

30. The computer system for problem solving according to claim 29, wherein said embedded computer system controls at least one operation within a copier or printer.

31. The computer system for problem solving according to claim 29, wherein said embedded computer system controls at least one operation within a process control system.

32. The computer system for problem solving according to claim 29, wherein said embedded computer system controls at least one operation within a diagnostics unit.

33. A problem solver within a computer system, said problem solver comprising:

means for receiving a problem statement;

means for determining expected solver behavior associated with said problem statement;

means for providing configuration parameters for a plurality of problems;

means for calculating actual solver behavior;

means for reviewing said actual solver behavior to determine if a problem solution has been found;

means for determining whether to perform a solver iteration step or to request an adaptation step if a problem solution has not been found;

means for performing a solver iteration step, comprising performing another search step, calculating a revised actual solver behavior and determining whether to repeat said solver iteration step;

means for comparing said actual solver behavior with said expected solver behavior;

means for requesting performance of an adaptation step;

means for performing an adaptation step, comprising modifying said configuration parameters, determining a revised expected solver behavior, and providing said modified configuration parameters and said revised expected solver behavior to said means for performing a solver iteration step; and

means for providing the problem solution to an output device.

34. A problem solving method for use in a computer system comprising the steps of:

receiving a problem statement;

Q2

configuring the problem solver with configuration parameters;

determining expected solver behavior associated with said configuration parameters for said problem statement;

determining actual solver behavior;

determining if a problem solution has been found;

determining whether to perform a solving iteration step or an adaptation step if a problem solution has not been found;

performing said solver iteration step, when said solver iteration step is selected, comprising the steps of determining a new actual solver behavior and determining whether to repeat said iteration step;

repeating said solver iteration step until said adaptation step is selected;

comparing said actual solver behavior with said expected solver behavior when said adaptation step is selected;

performing said adaptation step, comprising the steps of modifying said configuration parameters, determining expected solver behavior associated with said modified configuration parameters, determining a revised actual solver behavior, reviewing said revised actual solver behavior to determine if a problem solution has been found, determining whether to perform said solver iteration step or to perform another adaptation step if a problem solution has not been found, and repeating said iteration step until said adaptation step is selected;

repeating said adaptation step until a problem solution is found; and

transmitting a solution statement.

a fourth plurality of binary values for determining actual solver behavior associated with said second data format;

a fifth plurality of binary values for determining if a problem solution has been found;

a sixth plurality of binary values for determining whether to perform a solver iteration step or perform an adaptation step if a problem solution has not been found;

a seventh plurality of binary values for comparing said expected solver behavior and said actual solver behavior;

an eighth plurality of binary values for performing a solver iteration step;

a ninth plurality of binary values for performing a solver adaptation step; and

a tenth plurality of binary values for transmitting a solution statement in a third data format.